

Dialog DataStar

options

logout

feedback

help

databases

search
page

titles

Document

Select the documents you wish to save or order by clicking the box next to the document, or click the link above the document to order directly.

save

locally as: PDF document

search strategy: do not include the search strategy

order

USPTO Full Text Retrieval Options

☒ document 1 of 1 Order Document

INSPEC - 1969 to date (INZZ)

Accession number & update

1400772, B79038551, C79027402; 790000.

Title

Dual-gap magnetic head with isolated magnetic paths.

Author(s)

Brower-R-D; Detro-D-L.

Author affiliation

IBM Corp, Armonk, NY, USA.

Source

IBM-Technical-Disclosure-Bulletin (USA), vol.21, no.9, p.3559-60, Feb. 1979.

CODEN

IBMTAA.

ISSN

ISSN: 0018-8689.

Publication year

1979.

Language

EN.

Publication type

J Journal Paper.

Treatment codes

P Practical.

Abstract

The disclosure shows a mount and a dual-gap transducer with a unique center section which allows the head to be built with two isolated magnetic paths. The center section construction creates a cavity in which a laminated shield is placed for better magnetic shielding. (0 refs).

Descriptors

magnetic-circuits; magnetic-heads; magnetic-shielding.

Keywords

mount; isolated magnetic paths; cavity; laminated shield; dual gap magnetic head; centre section construction.

Classification codes

B3120B (Magnetic tapes, discs and recording heads).